SUBJECT INDEX

 $b = \text{Book Review}; \quad c = \text{Correspondence}; \quad r = \text{Report of Conference}$

Activated carbon filters 181-195 Aerosol generation, hexamethylene. diisocyanate 573-581 Air cleaning filters 181-195 Air sampling for anaesthetic gases 32-34, 162 for isocyanates 568-570 for nitrous oxide 32-34 for volatile mixtures 17-19 gravimetric, detection limit 331-337 in forage tower silos 520-521 particle size-selective 289-300, 301-320 Air sampling instruments diffusive 61-68, 69-78, 162 dust monitors 591-606 for farms 532-533 performance testing 289-300 personal dust 289-300 Airborne contaminants, control 155-156b Alarm systems, in noisy environments 146-147, 402-405 Aluminium, health effects 656-657b Anaesthetic gases, occupational exposure 27-45, 159-173 Anaesthetists, waste anaesthetic gas exposure 163-169 Analysis, chemical, quality control 275-278 Asbestos amphibole 97-111 chrysotile 97-111, 222-231, 243-256, 583-590 crocidolite 209-218, 219-233 fibre behaviour in body 222-231 fibre sample evaluation 97-111, 243-256, 491-505 fibre size and lung disease 483-491 friction products factory 583-590 fibre sizing airborne 583-590 in liquid suspension 491-505 in ceramics industries 417-418 non-occupational exposure assessment 219-233 removal insulation 243-256 respirators for 113-116 urinary analysis 209-218 Asbestos Regulations 1987 149-152 Asbestosis, susceptibility and alveolar clearance 279-282c Asphalt, exposure standard 202-206

Back pain and impact power tools 89-93 risk identification 408-409 Benzene exposure exhaled breath analysis 257-262 petrol pump attendants 133-136 Biological monitoring exhaled breath analysis 257-262 urinary asbestos 219-233 Bitumen, exposure standard 202-206 Breathing pattern, and aspiration efficiency, human head 209-218 British Occupational Hygiene Society (BOHS) conferences 1988 Annual 339-354 1989 Annual 117-121, 123-127, 555-562, 607-613, 645-649 ceramics industries 355-476 President 1989-1990 287-288 Technical Guide No.7 155-156b Bronchitis, in pottery workers 379-384 **Building sickness** and office lighting 47-59 electrostatic charge effect 263-267

Cancer control 657-658b epidemiology 153-154b, 283b prevention 283b, 657-658b risk assessment 201-206 Carcinogenesis, cutting oils 541-542 Centrifuge cell, sizing fibres in liquid suspension 491-505 Ceramics industries asbestos in 417-418 bronchitis in 379-384 health and safety conference 355-476 lead in 417 noise in 411-414, 418 occupational health services in 418 orthopaedic problems in 397-398 pneumoconiosis in 369-373, 375-385, 416 protective clothing in 417 safety in 418-420 sickness absence cycles 423-438 skin diseases in 365-368 technological change in 439-447, 451-456, 459-463, 465-466 tuberculosis in 387-395 working conditions in 416-473 Chemical analysis, quality control 275-278

Chemical exposure, health surveillance 477-478b Chemical hazard information 607-613 Clay brick industry, airborne dust in 399 Clearance, alveolar, and asbestosis susceptibility 279-282c Coal tar distillation, benzene exposure 258-261 exposure standard 202-206 Coal tar pitch, exposure standard 202-206 Coalmine dust, free radicals in 79-84 Cohort studies, design and analysis 153-154b Communication, in noisy environments 146-147, 402-405 Computer control, XRD analysis of quartz 235-241 CONCAWE, petrol monitoring 15-26 Control of Asbestos at Work Regulations 1987 149-152r Control of Substances Hazardous to Health Regulations 1988 (COSHH) exposure limits criteria 651-652c information systems for 339-354 Creosote, exposure standard 202-206 Cutting oils, properties during prolonged use 537-553

Data management, occupational hygiene 339-354 **Databases** industrial noise levels 269-274 occupational exposures 1-24 Diamantane, toxic hazard 146 Diethanolamine, determination in air 175-180 Diffusive samplers liquid sorbent 61-68 personal monitors 69-78 DNA damaging agents, detection 283b Doulton-Meiklejohn lecture 1987 359-364 airborne, clay brick industry 399 coalmine, free radicals in 79-84 diseases, prevention 359-364 monitors, portable direct reading 591-606 See also Air sampling; Airborne

Ear plugs, for motocyclists 124, 126

Eczema, pottery industry 366-367

Electroplating plant, ventilation design 321-329

Electrostatic charge, and sick building syndrome 263-267

Enflurane exposure, operating rooms 35-42

Epidemiology

and dust disease prevention 360-363

cancer 153-154b, 283b

statistical methods 153-154b

Ergonomics

cost-benefit analysis 409

in industry 401-410

Ethanolamines, determination in air 175-180

contaminants

European Communities, Workplace Noise Directive 411-414 European Reference Method, fibre sample evaluation 243-256 Exhaled breath analysis (EBA), benzene exposure 257-262 Exposure control methods 155-156b teaching aid 137-144 Exposure limits anaesthetic gases 170-171 asphalt 202-206 coal tar products 202-206 in nuclear submarines 117-121 indicative criteria for 651-652c therapeutic substances 555-562 Exposure modelling, solvent vapours 507-517 Eye irritation, from electrostatic charge 263-267

Farmers, air sampling instruments for Fibre sample evaluation chrysotile 243-256 European Reference Method 243-256 PCOM 97-111 PCOM cf. SEM and TEM 243-256 sizing in liquid suspension 491-505 void counting 97-111 Filters activated carbon 181-195 membrane 97-111 weighing reproducibility 331-337 Filtration, dust respirators 615-644 FLOW GEMINI, occupational health system 339-354 Fluorescent lighting, and building sickness 47-59 Free radicals, in coalmine dust 79-84 Friction products, airborne chrysotile

Garages, thermal environment in 129-132 Gas chromatography, volatile mixtures 20 Gravimetric sampling, detection limit 331-337

fibre size 583-590

Halothane exposure
operating rooms 35-42, 163-169
control limits 170-171

Hazard data sheets, information for 607-613

Health and safety
ceramics industries 355-476
legislation 440-441

Health and Safety Executive (HSE),
occupational exposure database 1-24

Health guide, ships 479-480^b

Health surveillance, chemical exposure
477-478^b

Hearing protection
and audio alarms 146-147
for motor cyclists 124, 126

Heat desorption, volatile mixtures 19-20 Helmets

and motocyclists' noise exposure 123-127 powered, and asbestos removal 113-116 Hexamethylene diisocyanate (HDI), in

vehicle paints 563-581

Hospitals, anaesthetic gas exposure 27-45, 159-173

Human head, aspiration efficiency 209-218

Information systems, occupational hygiene 339-354

Inter-laboratory sample exchanges 104-109 Isocyanates

exposure, vehicle refinishing 563-572 monitoring, impinger cf. paper tape 568-569

Isoflurane exposure, operating rooms 35-42

Lasers, hazards 478^b
Lead, in ceramics industries 417
Legislation, health and safety 440-441
Lighting, and building sickness 47-59

Man-made mineral fibres (MMMF), sample evaluation 97-111
Manual handling 407-409, 444-445
Medical Boarding Centres (Respiratory Disease) 369-374
Membrane filters, fibre counting on 97-111

Microscopy 219-233, 243-256, 583-590 Microwave ovens, radiation leakage from 653-654c

Monitoring, volatile mixtures 15-26 Monoethanolamine, determination in air 175-180

Motorcyclists, noise exposure 123-127

National Exposure Database (NEDB) 1-24
Natural gas processing, occupational
hygiene 145-147
Nickel sensitivity, pottery industry 367
Nitrous oxide exposure

control limits 170-171

operating rooms 34-42, 163-168 Noise

and communication 146-147, 402-405 exposure, motorcyclists 123-127 in ceramics industries 411-414, 418 industrial levels, database 269-274

Non-occupational factors, in occupational health 645-649

Nuclear power generation, public radiation exposure 284b

Nurses, waste anaesthetic gas exposure 27-45, 163-173

Occupational cancer, prevention and control 657-658^b
Occupational health non-occupational factors in 645-649 services 418, 445-446 textbook 655-656^b

Occupational hygiene database 1-24 information systems 339-354 natural gas processing 145-147

building sickness and lighting 47-59 electrostatic charge effect on health 263-267

Oil mists, PAH in 547-548
Oils, cutting, prolonged use 537-553
Operating rooms
ventilation 37-44

waste anaesthetic gas exposure 159-173 Optical radiation, hazards 478^b Orthopaedic problems, in pottery workers

Orthopaedic problems, in pottery workers 397-398

Painters, solvent vapour exposure model 507-517

Paints, isocyanate, health effects 570-571 Personal dust samplers, performance standards 289-300

Personal monitoring, volatile mixtures 19-20 Petrol pump attendants, benzene exposure 133-136

Petrol vapour, personal monitoring 15-26 Petroleum pitch, exposure standard 202-206 Phase-contrast optical microscopy (PCOM), 97-111, 243-256

PIMEX teaching aid, exposure control 137-144 Pneumoconiosis

asbestosis 279-282^c coalworkers', free radicals in 79-84 in ceramics industries classification 369-373 trends 373-374, 416

prevention 359-364 silicosis 375-385, 392-393

Pneumoconiosis Field Research (PFR) 360-363
Polycyclic aromatic hydrocarbons (PAHs)
exposure standard 202-206
in cutting oils 544-547

Polyurethane paints, isocyanate exposure 563-572

Potteries, See Ceramics industries Power tools, health effects 85-96 Printing processes, technological change 459-463

Protective clothing, in ceramics industries 417

Public health, and occupational health 645-648

Quality control, chemical analysis 275-278
Quartz, rapid XRD analysis 235-241
Questionnaires
health effects of isocyanate paints

570-571
office lighting 49-50
vibration exposure 87-96

Radiation leakage from microwave ovens 653-654c

Subject Index

nuclear power generation 284b optical, hazards 478b Recovery rooms, waste anaesthetic gas exposure 173 Repetitive strain injury (RSI) in pottery workers 397-398, 461 research 444 Research, occupational health 359-364, 444 Respiratory irritation, from electrostatic charge 263-267 Respiratory protective equipment (RPE) dust filtration 615-644 for asbestos removal 113-116 powered helmet 113-116 Risk analysis 199-201

Safety, in ceramics industries 418-420 Scanning electron microscopy (SEM), fibre sample evaluation, cf. PCOM and TEM 243-256 Tuberculosis, pulmonary, in pottery Scavenging systems, operating rooms 162-170 Sensitization, cutting oils 547-549 Ships, medical guide 479-480b Sickness absence cycles, pottery industry 423-438 Silicosis and tuberculosis 392-393 pottery workers 375-385, 392-393 Silos, forage tower, gases in 519-535 Size-selective dust sampling criteria 289-300, 301-320 Skin diseases, pottery industry 365-368 Skin irritation from cutting oils 547-548 from electrostatic charge 263-267 Solvents exposure control teaching aid 137-144 vapour exposure model 507-517 Standards, occupational, setting of 197-208 Statistical methods, cohort studies 153-154b Stress, and new technology 449-450 Submarines, exposure limits for 117-121 Surgeons, waste anaesthetic gas exposure 27-45, 163-169 Susceptibility, asbestosis and alveolar clearance 279-282c

Tableware production, technological change Teaching aid, exposure control 137-144 Technological change and stress 449-450 ceramics industries 439-447, 451-456, 457, 459-463, 465-466 ergonomic implications 406-409 health and safety implications 451-456, 459-463 Therapeutic substances, exposure limits 555-562 Thermal environment, in garages 129-132 Transmission electron microscopy (TEM) fibre sample evaluation, cf. SEM and PCOM 243-256 non-occupational asbestos exposure assessment 219-233 size distribution, chrysotile fibres 583-590 workers 387-395

Urban hygiene, and occupational health 648 Vehicle refinishing, isocyanate paints 563-572 Ventilation design 155-156b dilution cf. displacement 321-329 operating rooms 37-44, 162-170 Vibration exposure, health effects 85-96 Video filming, exposure control teaching aid 137-144 Visual display units, health effects research 443-444 Volatile mixtures, monitoring 15-26

Warning signals, in noisy environments 146-147, 402-405 Waste anaesthetic gases exposure 159-173 health risks 27-45

X-ray diffraction (XRD) computer-controlled 235-241 quartz analysis, rapid 235-241

AUTHOR INDEX

b = Book Review; c = Correspondence; r = Report of Conference

Addison, J. 243
Agius, R. 555
Akkersdijk, H. 113
Allen, M.B. 375
Ancker, K. 263
Andersson, IM. 137
Andersson, K. 175
Aston, R.H.R. 537
Aung, B.U.T. 133

Baker, F.H. 399
Balieu, E. 181
Barraclough, N. 149
Beaumont, P.L. 1
Begin, R. 279
Bellaby, P. 423
Bjerre, A. 507
Bjurstrom, R. 263
Borm, P.J.A. 129
Bowcock, L. 465
Bradbury, S.P. 375
Bremmer, C.F. 113
Breum, N.O. 321
Breysse, P.N. 243
Brown, D.A. 27
Brown, R.C. 615
Buffat, P.A. 219
Burdorf, A. 85
Burge, P.S. 47
Burns, D.K. 1

Carter, J.T. 651^c Chatterjee, A.K. 369 Cherrie, J.W. 243 Chong, J.P. 197 Chung, N.Y.K. 591 Coker, D.T. 15 Cole, R.B. 387 Collins, N.A. 415

Dalal, N.S. 79
Dalton, G. 47
Davis, J.M.W. 451
Davison, M. 653^c
Dodgson J. 243
Duggan, M.J. 284^b, 658^b
Dunnett, S.J. 209

Ellison, J. McK. 357, 397, 411 Elwood, P.A. 519 Evans, H.L. 145 Evans, M.J. 537

Fawkes, C.J. 449

Gardner, R.J. 159 Glass, D. 47 Gothe, C.-J. 263 Graves, R.J. 401 Gray, C.N. 257 Green, F.H.Y. 79 Groves, J.A. 519 Guillemin, M.P. 219 Guirguis, S.S. 27

Haines, A.T. 197
Hallberg, B.-O. 61
Hallgren, C. 175
Hammer, J.D.G. 439
Harrington, J.M. 655^b
Hayles, S. 477^b
Hein, R. 133
Helbo, F. 321
Hills, M. 153^b
Holburn, G.W. 459
Holm, S. 263
Hooper, W.B. 537
Huynh, C.K. 573

Ingram, A.J. 537

Jafari, B. 79

Kant, I.J. 129 Kazantzis, G. 656^b Kenny, L.C. 289 Knight, G. 235

Langworth, S. 263 Larsson, G. 97 Lausten, O. 321 Levin, J.-O. 175 Liden, G. 289 Litzistorf, G. 219 Louch, W.J. 269 Lwin, O. 133

McInnes, M. 47
Marha, K. 269
Marshall, J. 478^b
Masse, S. 279
May, W.J. 69
Milligan, B.D. 275, 331
Money, C.D. 257
Moseley, H. 653^c
Muriale, L. 563
Musson, Y. 85

Newhouse, M. 657^b Notermans, J.V.H. 129

Ogden, T.L. 331

Pathak, B. 269 Pisaniello, D.L. 563 Polet, M. 339 Prowse, K. 375 Pullen, D.L. 537 Purchon, D.W. 645

Raffaelli, P.I. 117
Rajhans, G.S. 27
Rappaport, W. 339
Renwick, J.H. 283^b
Robertson, A.S. 47
Rood, A.P. 583
Rosen, G. 137
Ross, B.C. 123
Rudling, J. 61

Sahle, W. 97
Saunders, K.J. 15
Savolainen, H. 573
Schilling, R. 479^b
Schliszka, C. 113
Scott, R.M. 583
Sebastien, P. 279
Smith, A.G. 365
Soderholm, S.C. 301
Spee, T. 113
Suryan, M.M. 79

Till, J.R. 457 Timbrell, V. 483 Tindle, P.E. 15

Vallyathan, V. 79 van den Hoed, N. 15 van Drimmelen, D. 85 Vaughan, N.P. 331, 591 Verma, D.K. 197 Vu Duc, T. 573

Whaley, D. 27 Wheeler, R. 79 Wong, L. 27 Wood, S. 607 Wynn Jones, C.H. 397

Zaidi, S.H. 133